L Number	Hits	Search Text	DB	Time stamp
41	2	"6712917"	USPAT;	2004/07/19 14:56
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
42	31	"5726247"	USPAT;	2004/07/19 15:03
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
43	15	"5726247" and epoxide	USPAT;	2004/07/19 15:03
		•	US-PGPUB;	
			EPO; JPO;	
			DERWENT.	
			IBM_TDB	
_	4	(("5726247") or ("5824622") or ("5252654") or	USPAT;	2004/07/19 14:52
	7	((°5962608")).PN.	US-PGPUB	2004/01/10 14.02
	0	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2003/04/18 09:48
- 1	U	(LT and (epoxide of epoxy of glycluyi)). PN.		2003/04/10 09.40
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	•	(////5700047/1) (//5004000/1) (//5050054/1)	IBM_TDB	000000000000000000000000000000000000000
-	3	((("5726247") or ("5824622") or ("5252654") or	USPAT;	2003/03/24 14:12
		("5962608")).PN.) and (epoxide or epoxy or glycidyl)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	("(metal adj oxide) and epoxide and solvent and solution and	USPAT;	2003/03/25 15:44
		gel").PN.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
i			IBM_TDB	
-	3120	(metal adj oxide) and epoxide and solvent and solution	USPAT;	2003/10/17 17:48
			US-PGPUB:	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	45	((metal adj oxide) and epoxide and solvent and solution) and	USPAT:	2004/07/16 16:24
[.0	(ion adj salt)	US-PGPUB;	200 1101710 10:21
		(ion day outly	EPO; JPO;	
			DERWENT;	
	:		IBM TDB	
	0	(((motal adi ovida) and apovida and solvent and solvition)	USPAT;	2003/03/25 15:47
-	U	(((metal adj oxide) and epoxide and solvent and solution) and (ion adj salt)) and Viton		2003/03/23 13.4/
		(ion auj sait)) and viton	US-PGPUB;	
	:		EPO; JPO;	1
			DERWENT;	
	2.1	(() marginal and another a condition of the condition of	IBM_TDB	0000/00/05 15 15
-	31	(((metal adj oxide) and epoxide and solvent and solution) and	USPAT;	2003/03/25 15:48
		(ion adj salt)) and gel	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	24	(((metal adj oxide) and epoxide and solvent and solution) and	USPAT;	2003/03/25 15:50
		(ion adj salt)) and gel and stirring	US-PGPUB;	
		· · · · · · · · · · · · · · · · · · ·	EPO; JPO;	
			DERWENT;	
į			JBM_TDB	
_	4	(((metal adj oxide) and epoxide and solvent and solution) and	USPAT;	2003/03/25 15:55
	,	(ion adj salt)) and gel and stirring and (polymer adj solution)	US-PGPUB;	\
i		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	₽PO; JPO; /	
		/ 1 _ 1	T' -, '3' \' '/	
		1 10	DERWIENT:	

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-	1	(((metal adj oxide) and epoxide and solvent and solution) and (ion adj salt)) and gel and nanocomposite	USPAT; US-PGPUB;	2003/03/25 15:50
		(1611 day baile) and get and handborn position	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	(((metal adj oxide) and epoxide and solvent and solution) and	USPAT;	2003/03/25 15:55
	}	(ion adj salt)) and gel and stirring and fluoropolymer	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	304	epoxide and (metal adj oxide) and solution and solvent and	USPAT;	2003/03/27 16:39
		(polymer adj solution)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	902	(stir\$4 near gel) and solution and gel	USPAT;	2003/10/17 17:49
			US-PGPUB; EPO; JPO;	
			DERWENT:	
	!		IBM_TDB	
-	0	((stir\$4 near gel) and solution and gel) and (epoxide and	USPAT;	2003/03/27 16:26
		(metal adj oxide) and solution and solvent and (polymer adj	US-PGPUB;	
		solution))	EPO; JPO;	
			DERWENT;	
	33	((stir\$4 near gel) and solution and gel) and (until adj gels)	IBM_TDB	2002/02/27 46:27
-	33	((sur\$4 hear ger) and solution and ger) and (until adj gers)	USPAT; US-PGPUB;	2003/03/27 16:27
			EPO; JPO;	
	:		DERWENT;	
			IBM_TDB	
-	0	(((stir\$4 near gel) and solution and gel) and (until adj gels))	USPAT;	2003/03/27 16:28
		and (polymer adj containing adj solution)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	7	(((stir\$4 near gel) and solution and gel) and (until adj gels))	IBM_TDB USPAT;	2003/03/27 16:35
	'	and (polymer adj solution)	US-PGPUB;	2000/00/27 10:00
		, ,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	(metal adj ion adj salt) and epoxide and solutuion	USPAT;	2003/03/27 16:36
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	(metal adj oxide adj salt) and epoxide and solutuion	USPAT;	2003/03/27 16:36
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	0	metal adj ion adj salt adj solutuion	IBM_TDB USPAT;	2003/03/27 16:37
			US-PGPUB;	2000/00/2/ 10.0/
			EPO; JPO;	
			DERWENT;	
	_ :		IBM_TDB	
-	0	(metal adj ion adj salt) and solutuion	USPAT;	2003/03/27 16:37
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
-	301347	(metal adj ion) or (metal adj oxide) or (iron adj oxide)	USPAT;	2003/04/18 09:46
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
L			IBM_TDB	

-	700	epoxide and ((metal adj ion) or (metal adj oxide) or (iron adj oxide)) and solution and solvent and (polymer adj solution)	USPAT; US-PGPUB;	2003/03/27 16:40
			EPO; JPO; DERWENT;	
-	0	(epoxide and ((metal adj ion) or (metal adj oxide) or (iron adj	IBM_TDB USPAT;	2003/03/27 16:40
		oxide)) and solution and solvent and (polymer adj solution)) and ((stir\$4 near gel) and solution and gel)	US-PGPUB; EPO; JPO;	
			DERWENT; IBM_TDB	
-	446	(epoxide and ((metal adj ion) or (metal adj oxide) or (iron adj oxide)) and solution and solvent and (polymer adj solution))	USPAT; US-PGPUB;	2003/03/27 16:41
		and solution and gel	EPO; JPO; DERWENT;	
_	446	(epoxide and ((metal adj ion) or (metal adj oxide) or (iron adj	IBM_TDB USPAT;	2004/07/16 15:22
	140	oxide)) and solution and solvent and (polymer adj solution)) and solution and gel and (until gel)	US-PGPUB; EPO; JPO;	2004/07/10 13:22
		and solution and ger and (differ ger)	DERWENT;	
-	94051	(epoxide or polymer or ion or oxide) adj containing	IBM_TDB USPAT;	2003/03/27 16:43
			US-PGPUB; EPO; JPO;	
			DERWENT; IBM_TDB	
-	233	((epoxide and ((metal adj ion) or (metal adj oxide) or (iron adj oxide)) and solution and solvent and (polymer adj solution))	USPAT; US-PGPUB;	2003/03/27 16:44
	1	and solution and gel and (until gel)) and ((epoxide or polymer or ion or oxide) adj containing)	EPO; JPO; DERWENT;	
_	0	(((epoxide and ((metal adj ion) or (metal adj oxide) or (iron	IBM_TDB USPAT;	2003/03/27 16:44
		adj oxide)) and solution and solvent and (polymer adj solution)) and solution and gel and (until gel)) and ((epoxide	US-PGPUB; EPO; JPO;	,
		or polymer or ion or oxide) adj containing)) and nanocomposite	DERWENT; IBM_TDB	
-	105	inorganic and (organic adj polymer) and nanocomposite	USPAT; US-PGPUB;	2003/03/27 16:45
:			EPO; JPO; DERWENT;	
_	18	(inorganic and (organic adj polymer) and nanocomposite)	IBM_TDB USPAT;	2003/03/27 16:54
		and epoxide	US-PGPUB; EPO; JPO;	2000/00/27 10:04
			DERWENT; IBM_TDB	
-	2	"6489063"	USPAT; US-PGPUB;	2003/03/27 16:57
į			EPO; JPO; DERWENT;	
	26	Gash.IN.	IBM_TDB	2002/02/27 47:04
_	20	Gasti.tiv.	USPAT; US-PGPUB;	2003/03/27 17:04
			EPO; JPO; DERWENT;	
-	182	Tillotson.IN.	IBM_TDB USPAT;	2003/03/27 17:04
			US-PGPUB; EPO; JPO;	
			DERWENT; IBM_TDB	
-	0	Tillotson.IN. and (epoxide and ((metal adj ion) or (metal adj oxide) or (iron adj oxide)) and solution and solvent and	USPAT; US-PGPUB;	2003/03/27 17:06
		(polymer adj solution))	EPO; JPO; DERWENT;	
			IBM_TDB	

-	9	Tillotson.IN. and ((metal adj ion) or (metal adj oxide) or (iron adj oxide))	USPAT; US-PGPUB;	2003/03/27 17:32
			EPO; JPO;	
			DERWENT; IBM_TDB	
-	1	(Tillotson.IN. and ((metal adj ion) or (metal adj oxide) or (iron	USPAT;	2003/03/27 17:32
		adj oxide))) and epoxide	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	1	("6096803").PN.	USPAT;	2003/03/27 17:34
	100845	(nestan adi appyantar) ar anayida ar (nestana adi ayida)	US-PGPUB USPAT;	0000/04/44 44:07
-	100045	(proton adj scavenger) or epoxide or (propylene adj oxide)	US-PGPUB;	2003/04/14 11:27
			EPO; JPO;	
			DERWENT;	
	70450		IBM_TDB	0000/04/44 44:00
-	70153	FeCl\$1 or (metal adj ion adj salt) or (iron adj oxide)	USPAT; US-PGPUB;	2003/04/14 11:29
			EPO; JPO;	
	ļ		DERWENT;	
			IBM_TDB	
-	893925	(fuel adj metal adj powder) or aluminum	USPAT; US-PGPUB;	2003/04/14 11:30
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	8	Viton and nanocomposite	USPAT;	2003/04/14 11:38
			US-PGPUB; EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
-	0	(Viton\$1A adj A-100) and nanocomposite	USPAT;	2003/04/14 11:36
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	Viton\$1A adj A-100	USPAT;	2003/04/14 11:36
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	Viton near A-100	USPAT; US-PGPUB;	2003/04/14 11:36
			EPO; JPO;	
			DERWENT;	
		(Viton near A 100) and near-seite	IBM_TDB	2002/04/44 11 22
-	0	(Viton near A-100) and nanocomposite	USPAT; US-PGPUB;	2003/04/14 11:38
			EPO; JPO;	
			DERWENT,	
		(Vitan poor A) and ponesservesite	IBM_TDB	2002/04/44 44 22
-	2	(Viton near A) and nanocomposite	USPAT; US-PGPUB;	2003/04/14 11:39
			EPO; JPO;	
			DERWENT;	
	0	"64900063"	IBM_TDB	2002/04/44 44:57
-	"	"64899063"	USPAT; US-PGPUB;	2003/04/14 11:57
			EPO; JPO;	
]		DERWENT;	
	1	("6489063").PN.	IBM_TDB USPAT;	2002/04/44 44:57
_	'	(0700000).FIN.	USPAT; US-PGPUB	2003/04/14 11:57
	1			

		C4000C0	LICOAT	2002/04/44 12:49
-	2	"6489063" 	USPAT; US-PGPUB;	2003/04/14 12:18
į į			EPO; JPO;	
1			DERWENT;	
			IBM TDB	
	194	(sol\$1gel) and epoxide and (metal adj oxide)	USPAT;	2003/04/14 14:18
-	194	(Solo (ger) and epoxide and (metal adjoxide)	US-PGPUB;	2003/04/14 14.10
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	8	"586426"	USPAT;	2003/04/14 12:27
		000420	US-PGPUB;	2000/01/17 (2.2)
			EPO; JPO;	
			DERWENT:	
			IBM TDB	
_	15	((sol\$1gel) and epoxide and (metal adj oxide)) and	USPAT;	2003/04/14 14:01
	, ,	nanocomposite	US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
_	58059	(metal adj oxide) and aluminum	USPAT;	2003/04/14 14:03
			US-PGPUB;	
	•		EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	8	((metal adj oxide) and aluminum) and (fuel adj metal adj	USPAT;	2003/04/14 14:05
		powder)	US-PGPUB;	
		,	EPO; JPO;	ļ
			DERWENT:	
			IBM_TDB	
-	1173	((metal adj oxide) and aluminum) and (FeCl\$1 or (metal adj	USPAT;	2003/04/14 14:05
		ion adj salt) or (iron adj oxide)) and ((proton adj scavenger)	US-PGPUB;	
		or epoxide or (propylene adj oxide))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	4	(((metal adj oxide) and aluminum) and (FeCl\$1 or (metal adj	USPAT;	2003/04/14 14:15
		ion adj salt) or (iron adj oxide)) and ((proton adj scavenger)	US-PGPUB;	
		or epoxide or (propylene adj oxide))) and nanocomposite	EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
-	0	(((metal adj oxide) and aluminum) and (FeCl\$1 or (metal adj	USPAT;	2003/04/14 14:16
		ion adj salt) or (iron adj oxide)) and ((proton adj scavenger)	US-PGPUB;	
		or epoxide or (propylene adj oxide))) and Fe\$1O\$1/Al	EPO; JPO;	
			DERWENT;	
	177	(FeCl\$1 or (metal adj ion adj salt) or (iron adj oxide)) and (Al	IBM_TDB USPAT;	2003/04/14 14:18
] -	111	adj powder)	US-PGPUB;	2003/0 4 /14 14.18
		auj povvuer)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
1_	4151	(sol\$1gel) and (metal adj oxide)	USPAT;	2003/04/14 14:23
	,,01	(25.7.35.) and (motal day oxido)	US-PGPUB;	2300/01/17 17.20
			EPO; JPO;	
			DERWENT:	
			IBM TDB	
-	25013	((sol\$1gel) and (metal adj oxide)) ans ((FeCl\$1 or (metal adj	USPAT;	2003/04/14 14:19
		ion adj salt) or (iron adj oxide)) and (Al adj powder))	US-PGPUB;	
		, , , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
	!		DERWENT;	
			IBM_TDB	
-	2	((sol\$1gel) and (metal adj oxide)) and ((FeCI\$1 or (metal adj	USPAT;	2003/04/14 14:19
		ion adj salt) or (iron adj oxide)) and (Al adj powder))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	-		IBM_TDB	

-	15562	(Al or aluminum) adj powder	ÜSPAT;	2003/04/14 14:24
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	73	((sol\$1gel) and (metal adj oxide)) and ((Al or aluminum) adj	USPAT;	2003/04/14 14:27
		powder)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	4	(((sol\$1gel) and (metal adj oxide)) and ((Al or aluminum) adj	USPAT;	2003/04/14 14:27
		powder)) and nanocomposite	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	335	149/19.92	USPAT;	2003/04/14 17:18
			US-PGPUB;	
]			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	3148	(metal adj oxide) and epoxide and solvent and solution	USPAT;	2003/04/14 17:16
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	((metal adj oxide) and epoxide and solvent and solution) and	USPAT;	2003/04/14 17:18
	_	149/19.92	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1073	524/431	USPAT;	2003/04/14 17:18
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	11	((metal adj oxide) and epoxide and solvent and solution) and	USPAT;	2003/04/14 17:18
		524/431	US-PGPUB;	
			EPO; JPO;	
ļ			DERWENT:	
1			IBM_TDB	
_	432652	(metal adj ion) or (metal adj oxide) or (iron adj oxide) or	USPAT;	2003/04/18 09:47
		(metal adj salt)	US-PGPUB;	
		, ,	EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
-	437047	epoxide or (propylene adj oxide) or epoxy or glycidyl	USPAT;	2003/04/18 09:49
1			US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
1			IBM TDB	
-	437183	epoxide or (propylene adj oxide) or epoxy or glycidyl or	USPAT;	2003/04/18 09:49
		(proton adj scavenger)	US-PGPUB;	
1	1	(i) (i) (i) (ii) (ii) (ii) (ii) (ii) (i	EPO; JPO;	
			DERWENT:	
1			IBM_TDB	
l -	441275	sol or gel or sol\$1gel	USPAT;	2003/04/18 09:51
1		9 9	US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
1	1		IBM TDB	
_	18114	((metal adj ion) or (metal adj oxide) or (iron adj oxide) or	USPAT;	2003/04/18 10:46
		(metal adj salt)) and (epoxide or (propylene adj oxide) or	US-PGPUB;	
		epoxy or glycidyl or (proton adj scavenger)) and (sol or gel	EPO; JPO;	
		or sol\$1gel) and polymer	DERWENT;	
		The series (Series) arrest keeple (Series)	IBM_TDB	
L	1	<u> </u>	L.D.171_1DD	L

-	12178	(((metal adj ion) or (metal adj oxide) or (iron adj oxide) or	USPAT;	2003/04/18 09:58
		(metal adj salt)) and (epoxide or (propylene adj oxide) or	US-PGPUB;	
		epoxy or glycidyl or (proton adj scavenger)) and (sol or gel	EPO; JPO;	
		or sol\$1gel) and polymer) and aluminum	DERWENT;	
	9226	///mataladijan) ar (mataladi ayida) ar (iran adi ayida) ar	IBM_TDB	2002/04/19 10:46
-	8326	(((metal adj ion) or (metal adj oxide) or (iron adj oxide) or	USPAT; US-PGPUB;	2003/04/18 10:46
		(metal adj salt)) and (epoxide or (propylene adj oxide) or epoxy or glycidyl or (proton adj scavenger)) and (sol or gel	EPO; JPO;	
		or sol\$1gel) and polymer) and aluminum and method and	DERWENT;	
		dissolv\$3 and solution and solvent	IBM TDB	
_	131	((((metal adj ion) or (metal adj oxide) or (iron adj oxide) or	USPAT;	2003/04/18 10:47
	101	(metal adj salt)) and (epoxide or (propylene adj oxide) or	US-PGPUB;	2000/01/10 10:1/
		epoxy or glycidyl or (proton adj scavenger)) and (sol or gel	EPO; JPO;	
		or sol\$1gel) and polymer) and aluminum and method and	DERWENT;	
		dissolv\$3 and solution and solvent) and (solution adj gels)	IBM_TDB	
_	52	(((((metal adj ion) or (metal adj oxide) or (iron adj oxide) or	USPAT:	2003/04/18 10:44
		(metal adj salt)) and (epoxide or (propylene adj oxide) or	US-PGPUB;	
		epoxy or glycidyl or (proton adj scavenger)) and (sol or gel	EPO; JPO;	
		or sol\$1gel) and polymer) and aluminum and method and	DERWENT;	
		dissolv\$3 and solution and solvent) and (solution adj gels))	IBM_TDB	
		and \$4composite	_	
-	2	(((((metal adj ion) or (metal adj oxide) or (iron adj oxide) or	USPAT;	2003/04/18 10:03
		(metal adj salt)) and (epoxide or (propylene adj oxide) or	US-PGPUB;	
		epoxy or glycidyl or (proton adj scavenger)) and (sol or gel	EPO; JPO;	
		or sol\$1gel) and polymer) and aluminum and method and	DERWENT;	
		dissolv\$3 and solution and solvent) and (solution adj gels))	IBM_TDB	
	5007	and \$4composite and fluoropolymer		0000/04/40 44 47
-	5997	(epoxide or (propylene adj oxide) or epoxy or glycidyl or	USPAT;	2003/04/18 11:17
		(proton adj scavenger)) with ((metal adj ion) or (metal adj	US-PGPUB;	
		oxide) or (iron adj oxide) or (metal adj salt))	EPO; JPO;	
			DERWENT;	
_	1167	((epoxide or (propylene adj oxide) or epoxy or glycidyl or	IBM_TDB USPAT;	2003/04/18 11:18
-	1107	(roton adj scavenger)) with ((metal adj ion) or (metal adj	US-PGPUB;	2003/04/10 11.10
		oxide) or (iron adj oxide) or (metal adj salt))) and (sol or gel	EPO; JPO;	
		or sol\$1gel) and polymer	DERWENT;	
		or cold igoly and polymor	IBM TDB	
_	641	(((epoxide or (propylene adj oxide) or epoxy or glycidyl or	USPAT;	2003/04/18 10:47
		(proton adj scavenger)) with ((metal adj ion) or (metal adj	US-PGPUB;	
		oxide) or (iron adj oxide) or (metal adj salt))) and (sol or gel	EPO; JPO;	
		or sol\$1gel) and polymer) and aluminum and method and	DERWENT;	
		dissolv\$3 and solution and solvent	IBM_TDB	
-	3	((((epoxide or (propylene adj oxide) or epoxy or glycidyl or	USPAT;	2003/04/18 10:55
		(proton adj scavenger)) with ((metal adj ion) or (metal adj	US-PGPUB;	
		oxide) or (iron adj oxide) or (metal adj salt))) and (sol or gel	EPO; JPO;	
		or sol\$1gel) and polymer) and aluminum and method and	DERWENT;	
		dissolv\$3 and solution and solvent) and (solution adj gels)	IBM_TDB	
	20	and \$4composite	LICDAT:	2002/04/49 44:00
-	22	((((epoxide or (propylene adj oxide) or epoxy or glycidyl or	USPAT; US-PGPUB;	2003/04/18 11:02
		(proton adj scavenger)) with ((metal adj ion) or (metal adj oxide) or (iron adj oxide) or (metal adj salt))) and (sol or gel	EPO; JPO;	
		or sol\$1gel) and polymer) and aluminum and method and	DERWENT;	
		dissolv\$3 and solution and solvent) and sol\$1gel and	IBM_TDB	
	1	\$4composite	.51.55	
_	435	20000602.RLAD.	USPAT;	2003/04/18 11:08
			US-PGPUB	
-	7	20000602.RLAD. and epoxide	USPAT;	2003/04/18 11:08
		·	US-PGPUB	
-	147	(epoxide or (propylene adj oxide) or epoxy or glycidyl or	USPAT;	2003/04/18 11:18
		(proton adj scavenger)) near ((metal adj ion) or (metal adj	US-PGPUB;	
1		oxide) or (iron adj oxide) or (metal adj salt))	EPO; JPO;	
[1		DERWENT;	
			IBM_TDB	

-	22	((epoxide or (propylene adj oxide) or epoxy or glycidyl or	USPAT;	2003/04/18 11:36
İ		(proton adj scavenger)) near ((metal adj ion) or (metal adj	US-PGPUB;	
		oxide) or (iron adj oxide) or (metal adj salt))) and (sol or gel	EPO; JPO;	
		or sol\$1gel) and polymer	DERWENT;	
			IBM_TDB	
-	477	524/80	USPAT;	2003/04/18 11:37
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
İ	_		IBM_TDB	
-	0	((((epoxide or (propylene adj oxide) or epoxy or glycidyl or	USPAT;	2003/04/18 11:38
		(proton adj scavenger)) with ((metal adj ion) or (metal adj	US-PGPUB	
		oxide) or (iron adj oxide) or (metal adj salt))) and (sol or gel		
		or sol\$1gel) and polymer) and aluminum and method and		
		dissolv\$3 and solution and solvent) and 524/80		
-	1	(((epoxide or (propylene adj oxide) or epoxy or glycidyl or	USPAT;	2003/04/18 11:38
		(proton adj scavenger)) with ((metal adj ion) or (metal adj	US-PGPUB	
i		oxide) or (iron adj oxide) or (metal adj salt))) and (sol or gel		
	0500	or sol\$1gel) and polymer) and 524/80		
-	3508	(metal adj oxide) and epoxide and solvent and solution	USPAT;	2003/10/17 17:49
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	044	(-4iv04 many gal) and anlution	IBM_TDB	0000/40/47 47:50
-	944	(stir\$4 near gel) and solution	USPAT;	2003/10/17 17:50
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	27	Gash, IN.	IBM_TDB	2002/40/47 47:50
-	21	Gasii.iiv.	USPAT; US-PGPUB;	2003/10/17 17:50
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	23	Satcher, IN.	USPAT;	2003/10/17 17:51
	20	Catolici, ii v.	US-PGPUB;	2000/10/17 17.01
			EPO; JPO;	
			DERWENT:	
			IBM_TDB	
_	6063	Simpson.IN.	USPAT;	2003/10/17 17:51
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	6110	Gash.IN. or Satcher.IN. or Simpson.IN.	USPAT;	2004/07/16 15:21
		'	US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	(Gash.IN. or Satcher.IN. or Simpson.IN.) and ((metal adj	USPAT;	2003/10/17 17:51
		oxide) and epoxide and solvent and solution) and ((stir\$4	US-PGPUB;	
	-	near gel) and solution)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	14	(Gash.IN. or Satcher.IN. or Simpson.IN.) and ((metal adj	USPAT;	2003/10/17 17:54
		oxide) and epoxide and solvent and solution)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	264	(149/19.92).CCLS.	USPAT;	2004/07/16 15:25
	.		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

-	2	((149/19.92).CCLS.) and ((metal adj oxide) and epoxide and	USPAT;	2003/10/17 17:55
		solvent and solution)	US-PGPUB;	
			EPO; JPO;	
i			DERWENT;	
			IBM TDB	
_	0	((149/19.92).CCLS.) and ((stir\$4 near gel) and solution)	USPAT;	2003/10/17 17:55
		(() () () () () () () () () (US-PGPUB;	
			EPO; JPO;	1
	1		DERWENT:	
			IBM_TDB	
	8359	Gash.IN. or Satcher.IN. or Simpson.IN.	USPAT;	2004/07/16 15:21
-	0000	Cash. IIV. of Catcher. IIV. of Climpson. IIV.	US-PGPUB;	2004/01/10 13.21
			EPO; JPO; DERWENT;	
			· ·	
	600	/anasida and //asakal adi isah sa /asakal adi saidah sa /isan adi	IBM_TDB	0004/07/40 45:00
-	698	(epoxide and ((metal adj ion) or (metal adj oxide) or (iron adj	USPAT;	2004/07/16 15:23
		oxide)) and solution and solvent and (polymer near solution))	US-PGPUB;	
		and solution and gel and (until gel)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	9	(Gash.IN. or Satcher.IN. or Simpson.IN.) and ((epoxide and	USPAT;	2004/07/16 15:23
		((metal adj ion) or (metal adj oxide) or (iron adj oxide)) and	US-PGPUB;	
		solution and solvent and (polymer near solution)) and	EPO; JPO;	
		solution and gel and (until gel))	DERWENT;	
			IBM_TDB	
-	272	(149/19.92).CCLS.	USPAT;	2004/07/16 15:26
		,	US-PGPUB;	
			EPO; JPO;	
			DERWENT,	
	-		IBM_TDB	
-	980	(524/431).CCLS.	USPAT;	2004/07/16 15:26
			US-PGPUB	
			EPO; JPO;	
			DERWENT;	
:			IBM_TDB	
_	373	(524/80).CCLS.	USPAT;	2004/07/16 15:27
		(02 1/00)/0020.	US-PGPUB;	200 1/01/10 10:27
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	1616	((149/19.92).CCLS.) or ((524/431).CCLS.) or	USPAT;	2004/07/16 15:27
	,0,0	((1524/80).CCLS.)	US-PGPUB;	2004/01/10 10.27
		(102 1100).0020.)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	3	((((149/19.92).CCLS.) or ((524/431).CCLS.) or	USPAT;	2004/07/16 15:27
_	3	((524/80).CCLS.)) and ((epoxide and ((metal adj ion) or	US-PGPUB;	2004/0//10 10.2/
		(metal adj oxide) or (iron adj oxide)) and solution and solvent	EPO; JPO;	
	1	and (polymer near solution)) and solution and gel and (until	DERWENT;	
	2220	gel))	IBM_TDB	0004/07/40 40:00
-	2320	(metal adj oxide) and epoxide and solvent and solution) and	USPAT;	2004/07/16 16:26
		(metal adj (ion or salt)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1.00	//	IBM_TDB	0004/07/10 15 5-
_	1423	((metal adj oxide) and epoxide and solvent and solution) and	USPAT;	2004/07/16 16:27
		(metal adj (ion or salt)) and (sol\$1gel or gel)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	25	((metal adj oxide) and epoxide and solvent and solution) and	USPAT;	2004/07/16 16:28
1		(metal adj (ion or salt)) and (sol\$1gel or gel) and	US-PGPUB;	
		(nanostructured or nanocomposite)	EPO; JPO;	
			DERWENT;	
L			IBM_TDB	